

Progress Report 1
October 6, 2008 through January 31, 2009
for
Ventron/Velsicol Superfund Site Operable Unit 1
Wood-Ridge and Carlstadt, New Jersey

(USEPA No. NJD980529879)

March 26, 2009

Prepared for:
Morton International, Inc.

Prepared by:
PARSONS

284834



Table of Contents

Section 1 – Introduction	1-1
Section 2 – Remedial Actions Summary	2-1
2.1 Remedial Actions Status	2-1
2.2 Deviations and Modifications	2-1
2.3 Remedial Actions to be Performed Next Period.....	2-1
2.4 Problems or Delays	2-1
2.5 Schedule of Remedial Activities.....	2-1
Section 3 – Permit Application Status.....	3-1
Section 4 – Sampling Results and Waste Generated	4-1
4.1 Sampling Results	4-1
4.2 Waste Generated.....	4-1
Section 5 – Cost Summary	5-1

Tables

- Table 1 – Remedial Actions between October 6, 2008 and January 31, 2009
- Table 2 – Permit Applications between October 6, 2008 and January 31, 2009
- Table 3 – Waste Generated between October 6, 2009 and January 31, 2009

Attachments

- Attachment 1 – Schedule of Undeveloped Area RAW Activities
- Attachment 2 – Lin-Mor Post Remediation Sampling Results
- Attachment 3 – Drum Removal Characterization Results

Section 1 – Introduction

This progress report for the Ventron/Velsicol Operable Unit One (OU-1) Superfund Site (“Site”) located in the Boroughs of Wood-Ridge and Carlstadt, New Jersey summarizes the status of remedial actions being performed as described in the Undeveloped Area Remedial Action Workplan (RAW), approved by the NJDEP on July 3, 2008. The progress report covers the period from October 6, 2008 to January 31, 2009. The progress report is being submitted pursuant to the Administrative Consent Order (ACO) between Morton International, Inc. and the New Jersey Department of Environmental Protection (NJDEP) as well as the quarterly progress reporting requirements of the Undeveloped Area RAW. This report has been prepared in accordance with New Jersey Administrative Code (N.J.A.C.) Section 7:26E-6.6(b).

The components of the remedial action presented in the Undeveloped Area RAW are as follows:

- Excavation of soils with concentrations of mercury greater than 620 mg/kg in the undeveloped portion of the Site;
- Excavation of the former drain line;
- Excavation of Ventron/Velsicol site-related constituents from the Lin-Mor property;
- Excavation of the 55-foot buffer area;
- Wolf Warehouse air monitoring; and
- Deed notices for Custodial Trust, Prince Packing, and Blum properties.

The progress report is organized as follows:

- Section 1 – Introduction;
- Section 2 – Remedial Actions Summary;
- Section 3 – Permitting Application Status;
- Section 4 – Sampling Results and Waste Generated; and
- Section 5 – Cost Summary.

Section 2 – Remedial Actions Summary

2.1 Remedial Actions Status

This section summarizes the status of remedial actions at the Site for the reporting period. Table 1, attached, provides a description of each remedial action, status, and whether the action was scheduled to be initiated or completed during the reporting period. Remedial actions performed during this period include:

- Installation of the perimeter air monitoring system;
- Excavation of soil in the Lin-Mor area;
- Drum removal activities; and
- Mobilization of construction water treatment plant (CWTP).

2.2 Deviations and Modifications

During this period, no deviations from or modifications to the Undeveloped Area RAW occurred.

2.3 Remedial Actions to be Performed Next Period

The following remedial actions are scheduled to be performed during the next reporting period (Feb 1, 2009 through April 31, 2009):

- Indoor air monitoring at the Wolf Warehouse;
- Installation of sheet piles and dewatering measures in excavation areas with mercury concentrations greater than 620 mg/kg, this work will initiate in Areas E/F;
- Excavation and mechanical screening of material from within areas of greater than 620 mg/kg soils;
- Excavation of soil from the 55-foot buffer;
- Continuation of drum removal activities;
- Off-site disposal of soil with mercury concentrations greater than 620 mg/kg;
- XRF field investigation; and
- Completion of the CWTP.

2.4 Problems or Delays

There were no problems or delays during this reporting period.

2.5 Schedule of Remedial Activities

A schedule of Undeveloped Area RAW remedial activities at the Site is provided in Attachment 1.

Section 3 – Permit Application Status

The permit application status for the project is presented in **Table 2**. Permits submitted for in this progress report include:

- NJDEP Land Use Regulation Program (LURP) Coastal General Permit 15 equivalency;
- Federal Aviation Administration Notice of Proposed Construction or Alteration (Form 7460-1);
- New Jersey Meadowlands Commission Zoning Certificate;
- NJDEP Discharge to Groundwater permit equivalency;
- Borough of Wood-Ridge Construction, Building, Temporary Trailer and Electrical permits for the CWT; and
- Revised Bergen County Stormwater Pollution Prevention Plan.

Section 4 – Sampling Results and Waste Generated

4.1 Sampling Results

This section summarizes sampling results obtained during the reporting period. Sampling was performed as part of the following programs:

- Post remediation soil sampling on the Lin-Mor property; and
- Characterization sampling during drum removal.

Thirteen post remediation soil samples were obtained as part of the Lin-Mor excavation. Seven were obtained in LM-1 and six were obtained in LM-2. The samples were analyzed for mercury and lead. The results are tabulated in **Attachment 2**. The bottom samples and final sidewall samples achieved the requirements set forth in the ROD.

Nineteen samples were obtained to characterize drums collected from the Site for disposal. The results are tabulated in **Attachment 3**. The samples were analyzed for the following:

- Mercury;
- Metals;
- PCBs;
- Pesticides;
- Herbicides;
- VOCs;
- SVOCs; and
- Inorganics.

4.2 Waste Generated

This section discusses waste generated from the Undeveloped Area RAW remedial actions at the Site. No waste was removed from the Site during this period. Material excavated from the Lin-Mor property was relocated to the undeveloped area as discussed in the Undeveloped Area RAW. Decontamination water from activities at the Site was drummed and will be treated at the CWTP once it is operational.

Section 5 – Cost Summary

This section presents a cost summary of the remedial action to date and provides a cost estimate of remaining work. To date approximately \$975,300 has been spent performing remedial action related to the Undeveloped Area RAW at the Site. It is estimated that approximately \$14,904,700 will be required to complete this phase of the work as described in the ACO. Further work will be performed at the Site as presented in the Developed Area RAW. The Developed Area RAW is currently under review, and as such costs for those remedial actions are not presently included herein.

Table 1 - Remedial Actions between October 6, 2008 to January 31, 2009
Ventron/Velsicol Superfund Site Operable Unit-1
Wood-Ridge and Carlstadt, New Jersey

Remedial Action	Description	Scheduled this Period?	Status	Comments
Removal of Soil with Mercury Concentration Greater than 620 mg/kg	Construction water treatment plant	Yes	Ongoing	CWTP construction starting in January 2009
	Installation of perimeter air monitoring equipment	Yes	Completed	Perimeter air monitoring system was installed at the site for IRM activities. In late December the system was demobilized while no intrusive activity occurred. In February 2009 the system will be remobilized in anticipation of upcoming intrusive activities.
	Excavation in Area E/F	No	-	
	Excavation in Area G	No	-	
	Excavation in Area H	No	-	
	Excavation in Area I	No	-	
	Backfilling in Area E/F	No	-	
	Backfilling in Area G	No	-	
	Backfilling in Area H	No	-	
	Backfilling in Area I	No	-	
Soil Load-out	Soil Load-out	No	-	
	XRF field investigation program	No	-	
Lin-Mor Excavation	Excavation of soil in the Lin-Mor area	Yes	Completed	Excavation of approximately 20 cubic yards of soil on the Lin-Mor property, in areas LM-1 and LM-2, occurred between December 1 and December 4, 2008 and again on December 18, 2008. Excavation of these areas is complete.
Excavation of Former Drain Line	Excavation of soil in the former drainline area.	No	-	
55-foot Buffer Excavation	Excavation of the 55-foot buffer adjacent to Berry's Creek, Diamond Shamrock/ Henkel Ditch, and West Ditch	No	-	
Indoor Air Monitoring	Indoor air monitoring at the Wolf Warehouse	No	-	
Drum Removal	Removal of drums and drum carcasses	Yes	-	To date 154 drums have been centralized at the drum storage pad or in roll-offs for disposal

Table 2 - Permit Applications between October 6, 2008 to January 31, 2009
Ventron/Velsicol Superfund Site Operable Unit-1
Wood-Ridge and Carlstadt, New Jersey

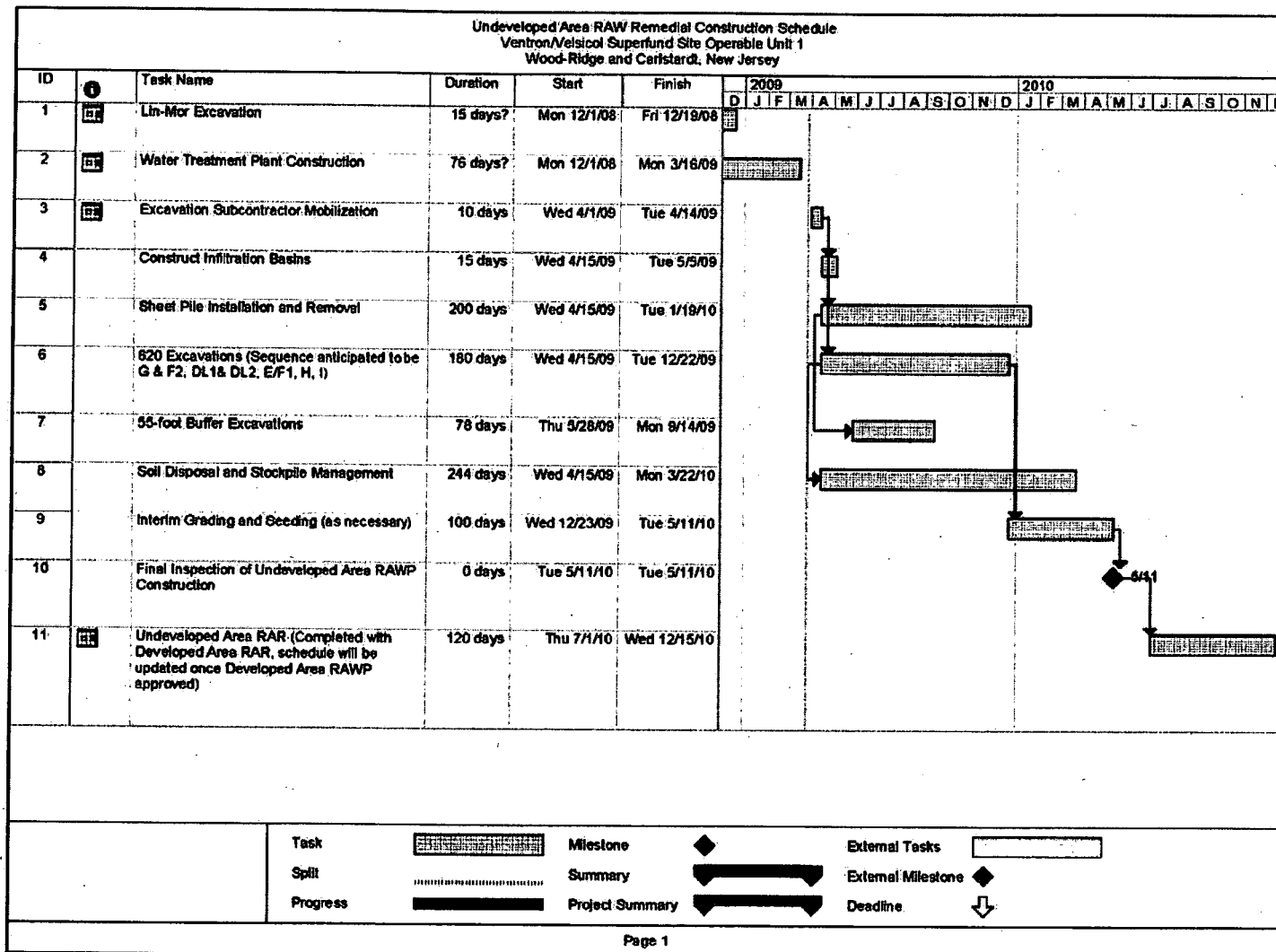
Permit	Issuing Authority	Holder	Date Submitted	Status
Land Use Regulation Program (LURP) Coastal General Permit 15 Equivalency	NJDEP	Morton International	19-Dec-08	Comments were issued by the NJDEP and addressed by Parsons. Permit was resubmitted on January 29, 2009 and is currently being reviewed by NJDEP.
Notice of Proposed Construction of Alteration Form 7460-1	Federal Aviation Administration	Morton International	13-Jan-09	Permit is currently being reviewed by the FAA.
Zoning Certificate	NJMC	Morton International	19-Dec-08	Permit is currently being reviewed by the NJMC.
Discharge to Groundwater Equivalency Permit	NJDEP	Morton International	19-Dec-08	Permit is currently being reviewed by NJDEP.
Construction Permit	Wood-Ridge	Bigler Associates	26-Jan-09	Permit was granted by Wood-Ridge on January 26, 2009.
Building Permit	Wood-Ridge	Bigler Associates	26-Jan-09	Permit was granted by Wood-Ridge on January 26, 2009.
Electrical permit	Wood-Ridge	Bigler Associates	26-Jan-09	Permit was granted by Wood-Ridge on January 26, 2009.
Stormwater Pollution Prevention Plan	Bergen County	Parsons	6-Feb-09	Originally approved November 30, 2007. Revised permit submitted in January 2009.
Temporary Trailer Permit	Wood-Ridge	Parsons	-	Permit was approved by Wood-Ridge on November 11, 2007 and trailers are on site.
Electrical permit	Wood-Ridge	Parsons	-	Permit was approved by Wood-Ridge on November 13, 2007.

Table 3 - Waste Generated between October 6, 2008 to January 31, 2009
Ventron/Velsicol Superfund Site Operable Unit-1
Wood-Ridge and Carlstadt, New Jersey

Waste Stream	Classification/Characterization Samples	Quantity	Disposal Facility	Transporters' Date of Disposal	Manifest Numbers
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

Note: No waste was disposed of this reporting period

Attachment 1 – Schedule of Undeveloped Area RAW Activities



Page 1

Attachment 2 - Lin Mor Post Remediation Sampling Results
 Ventron/Velsicol Superfund Site Operable Unit 1
 Wood-Ridge and Carlstadt, New Jersey

Sample I.D.	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted By	Analytical Lab
20081203LM1S1V1.0-1.5N	Mercury	5.8		0.45	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S1V1.0-1.5N	Lead	217		13.5	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S2V1.0-1.5N	Mercury	8.1		0.52	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S2V1.0-1.5N	Lead	339		15.9	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S3V1.0-1.5N	Mercury	7.6		0.41	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S3V1.0-1.5N	Lead	363		12.6	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S4V1.0-1.5N	Mercury	10.1		0.45	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S4V1.0-1.5N	Lead	422		13.6	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S1V1.0-1.5FD	Mercury	6.8		0.38	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1S1V1.0-1.5FD	Lead	278		11.5	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1BV2.0-2.5N	Mercury	8.6		0.43	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM1BV2.0-2.5N	Lead	362		12.9	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S1V1.0-1.5N	Mercury	2.4		0.39	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S1V1.0-1.5N	Lead	159		11.8	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S2V1.0-1.5N	Mercury	4.4		0.4	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S2V1.0-1.5N	Lead	209		12.2	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S3V1.0-1.5N	Mercury	4.6		0.4	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S3V1.0-1.5N	Lead	210		12.2	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S4V1.0-1.5N	Mercury	1.2		0.038	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2S4V1.0-1.5N	Lead	929		11.4	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2BV2.0-2.5N	Mercury	5.1		0.4	mg/kg	soil	SW846 7471A	10	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081203LM2BV2.0-2.5N	Lead	270		12.1	mg/kg	soil	SW846 6010B	1	12/3/2008	12/4/2008	12/9/2008	Parsons	TestAmerica
20081215LM1S5V1.0-1.5N	Lead	231		0.38	mg/kg	soil	SW846 6010B	1	12/15/2008	12/16/2008	12/18/2008	Parsons	TestAmerica
20081215LM2S5V1.0-1.5N	Lead	53.3		0.33	mg/kg	soil	SW846 6010B	1	12/15/2008	12/16/2008	12/18/2008	Parsons	TestAmerica

Attachment 3 - Drum Removal Characterization Results (Mercury)
 Ventron/Velsicol Superfund Site Operable Unit 1
 Wood-Ridge and Carlstadt, New Jersey

Sample I.D.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted By	Analytical Lab
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Mercury	0.00014	B, J	0.0002	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Mercury	0.000081	B, J	0.0002	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Mercury	0.000086	B, J	0.0002	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Mercury	0.00034	J	0.0002	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Mercury	0.00014	B, J	0.0002	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Mercury	0.00009	B, J	0.0002	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Mercury	1.4	J	0.1	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Mercury	0.014	J	0.001	mg/L	Solid	SW846-7470A	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
TAR-1	Tar	Mercury	ND		0.005	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71	White solids	Mercury	ND		0.005	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68	White solids	Mercury	ND		0.005	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69	full drum	Mercury	ND		0.005	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102	white foam	Mercury	ND		0.005	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources

Notes:

1) Reporting limits provided by Accredited Analytical Resources are Method Detection Limits.

2) "B" qualifier indicates the results are estimated. Result is less than the Reporting Limit.

3) "J" qualifier indicates result is estimated based on laboratory QA/QC procedures

4) "ND" Indicates compound was not detected

Attachment 3 - Drum Removal Characterization Results (Metals)
 Ventron/Velsicol Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample ID.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted By	Analytical Lab
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Silver	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Barium	0.1	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Cadmium	0.05	B	0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Chromium	0.0076	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Lead	0.21	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Selenium	ND		0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Silver	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Barium	0.016	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Cadmium	0.0022	B	0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Chromium	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Lead	0.029	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Selenium	0.018	B	0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Silver	ND		0.6	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Barium	0.029	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Cadmium	0.0017	B	0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Chromium	0.0017	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Lead	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Selenium	ND		0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Silver	0.0027	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Barium	0.13	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Cadmium	0.24		0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Chromium	0.0065	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Lead	0.13	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Selenium	ND		0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Silver	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Barium	0.13	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Cadmium	0.0054	B	0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Chromium	0.0016	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Lead	0.089	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Selenium	0.018	B	0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Silver	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Barium	0.031	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Cadmium	ND		0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Chromium	0.0012	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Lead	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	Selenium	ND		0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Silver	0.013	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica

Attachment 3 - Drum Removal Characterization Results (Metals)
 Ventron/Velsicol Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample ID:	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted By	Analytical Lab
20081228VVDC-7	Brownish solid resin	Arsenic	ND		0.6	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Barium	0.28	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Cadmium	0.27		0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Chromium	0.0017	B	0.6	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Lead	0.053	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Selenium	ND		0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Silver	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Arsenic	ND		0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Barium	0.4	B	10	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Cadmium	0.013	B	0.1	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Chromium	0.009	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Lead	0.18	B	0.5	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Selenium	ND		0.25	mg/L	Soil	SW846 6010B	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
TAR-1	tar	Arsenic	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Barium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Cadmium	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Chromium	ND		0.1	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Lead	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Selenium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Silver	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Arsenic	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Barium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Cadmium	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Chromium	ND		0.1	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Lead	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Selenium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Silver	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Arsenic	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Barium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Cadmium	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Chromium	ND		0.1	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Lead	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Selenium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Silver	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Arsenic	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Barium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Cadmium	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Chromium	ND		0.1	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Lead	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Selenium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 69		Silver	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Arsenic	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Barium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Cadmium	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Chromium	ND		0.1	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Lead	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Selenium	ND		0.25	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 102		Silver	ND		0.05	mg/L	Leachate		5	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources

Notes:

- 1) Reporting limits provided by Accredited Analytical Resources are Method Detection Limits.
- 2) "B" qualifier indicates the results are estimated. Result is less than the Reporting Limit.
- 3) "J" qualifier indicates result is estimated based on laboratory QA/QC procedures
- 4) "ND" indicates compound was not detected

Attachment 3 - Drum Removal Characterization Results (Pesticides)
 Ventron/Velsicol Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample ID.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted By	Analytical Lab
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Endrin	ND		0.0005	mg/L	solid	SW846 8081A	1	12/28/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Heptachlor	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Methoxychlor	ND		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Lindane	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Endrin	0.00084		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Heptachlor	0.0022		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Methoxychlor	0.00046		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Lindane	0.037	J, PG	0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Endrin	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Heptachlor	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Methoxychlor	ND		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Lindane	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Endrin	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Heptachlor	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Methoxychlor	ND		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Lindane	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Endrin	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Heptachlor	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Methoxychlor	ND		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Lindane	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-5	white crystalline material	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Endrin	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Heptachlor	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Methoxychlor	ND		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Lindane	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Endrin	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Heptachlor	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Methoxychlor	ND		0.001	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Heptachlor epoxide	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Lindane	ND		0.0005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-7	Brownish solid resin	Toxaphene	ND		0.02	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081228VVDC-8	white, gray, grainy material	Chlordane (Technical)	ND		0.005	mg/L	solid	SW846 8081A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica

1) Reporting Units

**Attachment 3 - Drum Removal Characterization Results (PCBs)
Ventron/Velsicol Superfund Site Operable Unit-1
Wood-Ridge and Carlstadt, New Jersey**

Attachment 3 - Drum Removal Characterization Results ([View or Download](#)) ([Supplemental Information](#)) ([Comments](#))

Attachment 3 - Drum Removal Characterization Results (Herbicides)
 Ventron/Velsicol Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample I.D.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted By	Analytical Lab
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-5	white crystalline material	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-5	white crystalline material	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-6	white, waxy material; very hard	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-7	Brownish solid resin	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-7	Brownish solid resin	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/28/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-8	white, grey, grainy material	2,4-D	ND		0.04	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
20081229VVDC-8	white, grey, grainy material	2,4,5-TP (Silvex)	ND		0.01	mg/L	solid	SW846 8151A	1	12/29/2008	12/30/2008	1/14/2009	Persons	TestAmerica
TAR-1	tar	2,4-D	ND		5	mg/L	leachate		50	12/14/2008	12/19/2008	12/20/2008	Panther	Accredited Analytical Resources
TAR-1	tar	2,4,5-TP (Silvex)	ND		0.5	mg/L	leachate		50	12/14/2008	12/19/2008	12/20/2008	Panther	Accredited Analytical Resources
Drum 71		2,4-D	ND		5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 71		2,4,5-TP (Silvex)	ND		0.5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 88		2,4-D	ND		5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 88		2,4,5-TP (Silvex)	ND		0.5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 69		2,4-D	ND		5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 69		2,4,5-TP (Silvex)	ND		0.5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 102		2,4-D	ND		5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources
Drum 102		2,4,5-TP (Silvex)	ND		0.5	mg/L	leachate		50	12/15/2008	12/19/2008	12/30/2008	Panther	Accredited Analytical Resources

Notes:

1) Reporting limits provided by Accredited Analytical Resources are Method Detection Limits.

2) "ND" Indicates compound was not detected

Attachment 3 - Drum Removal Characterization Results (VOCs)

Ventron/Velsicol Superfund Site Operable Unit-1

Wood-Ridge and Carlstadt, New Jersey

Sample I.D.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted by	Analytical Lab
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Trichloroethylene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Phenolic, brownish purple contents	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Paint; looks like dried drywall compound	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-2	Paint; looks like dried drywall compound	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Trichloroethylene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-3	Paint; looks like dried drywall compound	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Trichloroethylene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-4	Porcelain? Dirt and trash	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-5	white crystalline material	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica

Attachment 3 - Drum Removal Characterization Results (VOCs)
 Ventron/Velsicol Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample I.D.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted by	Analytical Lab
20081228VVDC-5	white crystalline material	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Trichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Trichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-6	white, waxy material; very hard	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Trichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-7	Brownish solid resin	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Benzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	2-Butanone	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Carbon tetrachloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Chlorobenzene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Chloroform	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	1,2-Dichloroethane	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	1,1-Dichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Tetrachloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Trichloroethene	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081229VVDC-8	white, gray, grainy material	Vinyl chloride	ND		0.2	mg/L	Solid	SW846 8260B	4	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
TAR-1	tar	Benzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	2-Butanone	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Carbon tetrachloride	ND		0.05	mg/L	Leachate		10	12/14/2008	12/19/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Chlorobenzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Chloroform	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	1,2-Dichloroethane	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	1,1-Dichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Tetrachloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Trichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Vinyl chloride	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Benzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		2-Butanone	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Carbon tetrachloride	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Chlorobenzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Chloroform	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		1,1-Dichloroethane	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		1,2-Dichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Tetrachloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Trichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 71		Vinyl chloride	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources
Drum 68		Benzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Accredited Analytical Resources

Attachment 3 - Drum Removal Characterization Results (VOCs)
 Ventron/Velsicol Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample I.D.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted by	Analytical Lab
Drum 68		2-Butanone	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Carbon tetrachloride	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Chlorobenzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Chloroform	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		1,1-Dichloroethane	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		1,2-Dichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Tetrachloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Trichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Vinyl chloride	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		Benzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		2-Butanone	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		Carbon tetrachloride	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		Chlorobenzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		Chloroform	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		1,1-Dichloroethane	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		1,2-Dichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		Tetrachloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 69		Trichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 68		Vinyl chloride	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Benzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		2-Butanone	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Carbon tetrachloride	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Chlorobenzene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Chloroform	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		1,1-Dichloroethane	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		1,2-Dichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Tetrachloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Trichloroethene	ND		0.05	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources
Drum 102		Vinyl chloride	ND		0.1	mg/L	Leachate		10	12/14/2008	12/18/2008	12/23/2008	Panther	Acredited Analytical Resources

Notes:

1) Reporting limits provided by Accredited Analytical Resources are Method Detection Limits.

2) "ND" indicates compound was not detected

Attachment 3 - Drum Removal Characterization Results (SVOCs)
 Ventron/Velocic Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample ID.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted by	Analytical Lab
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Hexachlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	Epoxy, light brown, soft putty material w/ hard brown material	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-1	w/ hard brown material	Cresols (total)	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Hexachlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-2	Phenolic, brownish purple contents	Cresols (total)	0.076		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Hexachlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-3	Paint; looks like dried drywall compound	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Paint; looks like dried drywall compound	Cresols (total)	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Hexachlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-4	Porcelain? Dirt and trash	Cresols (total)	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Hexachlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228VVDC-5	white crystalline material	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica

Attachment 3 - Drum Removal Characterization Results (SVOCs)
 Ventron/Velvelco Superfund Site Operable Unit-1
 Wood-Ridge and Carlstadt, New Jersey

Sample ID.	Description of Contents	Parameter	Result	Qualifier	Reporting Limit	Units	Matrix	Analytical Method	Dilution Factor	Sample Date	Date Received	Report Date	Submitted by	Analytical Lab
20081228V/DC-5	white crystalline material	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-5	white crystalline material	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-5	white crystalline material	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-5	white crystalline material	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-5	white crystalline material	Cresols (total)	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-6	white, waxy material; very hard	Cresols (total)	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	1,4-Dichlorobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	2,4-Dinitrotoluene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Hexachlorobutadiene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Hexachloroethane	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Nitrobenzene	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Pentachlorophenol	ND		0.25	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Pyridine	ND		0.1	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	2,4,5-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	2,4,6-Trichlorophenol	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
20081228V/DC-7	Brownish solid resin	Cresols (total)	ND		0.05	mg/L	solid	SW846 8270C	1	12/29/2008	12/30/2008	1/14/2009	Parsons	TestAmerica
TAR-1	tar	Pyridine	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	1,4-Dichlorobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	2-Methylphenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	3&4-Methylphenol	ND		1.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Hexachloroethane	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Nitrobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Hexachlorobutadiene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	2,4,6-Trichlorophenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	2,4,5-Trichlorophenol	ND		0.5	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	2,4-Dinitrotoluene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Hexachlorobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
TAR-1	tar	Pentachlorophenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		Pyridine	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		1,4-Dichlorobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		2-Methylphenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		3&4-Methylphenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		Hexachloroethane	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		Nitrobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		Hexachlorobutadiene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		2,4,6-Trichlorophenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		2,4,5-Trichlorophenol	ND		0.5	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		2,4-Dinitrotoluene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		Hexachlorobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 71		Pentachlorophenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 68		Pyridine	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 68		1,4-Dichlorobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 68		2-Methylphenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 68		3&4-Methylphenol	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 68		Hexachloroethane	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources
Drum 68		Nitrobenzene	ND		0.1	mg/L	leachate		10	12/14/2008	12/18/2008	12/29/2008	Panther	Accredited Analytical Resources